


Message

From: Fruitwala, Kishor [Fruitwala.Kishor@epa.gov]
Sent: 7/11/2018 4:30:45 PM
To: Tidmore, Guy [tidmore.guy@epa.gov]; Robinson, Jeffrey [Robinson.Jeffrey@epa.gov]; Toups, Brad [Toups.Brad@epa.gov]
CC: Luschek, Robert [Luschek.Robert@epa.gov]; Atagi, Tracy [Atagi.Tracy@epa.gov]; Galbraith, Michael [Galbraith.Michael@epa.gov]
Subject: FW: Thermaldyne
Attachments: B14798-04_Process_Flow_Diagram.pdf



Thanks

Kishor

From: Luschek, Robert
Sent: Wednesday, July 11, 2018 10:04 AM
To: Fruitwala, Kishor ; Peace, Michelle ; Shah, Harry
Subject: FW: Thermaldyne

Hi folks,



Let me know if you have any additional questions. Thanks!

Rob Luschek
Environmental Engineer
U.S. EPA Region 6 (6MM-RP)
214-665-7148
luschek.robert@epa.gov

From: Nora Lane [<mailto:Nora.Lane@LA.GOV>]
Sent: Wednesday, July 11, 2018 8:24 AM
To: Luschek, Robert <Luschek.Robert@epa.gov>
Subject: RE: Thermaldyne

Good morning Rob,

Sorry for the delay getting back to you.

The emission stream on the Figure 4, that shows it venting to the atmosphere, is not correct, and is being revised. The stream from the goes either to the Vapor Recovery Unit, and/or to the thermal oxidizer.

There is a permit modification in house to modify their air permit to account for design changes, and includes this emission point.

I've attached the revised 4. If you want to take a look at the air permit modification, it is located at EDMS Doc Id: 11193472

<http://edms.deq.louisiana.gov/app/doc/view.aspx?doc=11193472&ob=yes&child=yes>

On Page 8 of 202, there is the discussion of the desorbed vapors from the indirectly fired kiln (TDU); these vapors go back to the Vapor Recovery Unit (VRU) and/or to the thermal oxidizer.

Let me know if you need additional information,

Thanks,

Nora Lane
Waste Permits Division
LA DEQ
225-219-3422

From: Luschek, Robert [<mailto:Luschek.Robert@epa.gov>]

Sent: Thursday, July 05, 2018 9:37 AM

To: Nora Lane <Nora.Lane@LA.GOV>

Subject: Thermaldyne

Hi Nora,

I just left a message for you.and then I remembered hearing that some of LDEQ got new numbers and such.so I wanted to follow up with an email.

I just wanted to talk briefly with you to make sure we had all the info on Thermaldyne and their VRF Application. They asked if they could have a technical discussion with us, and it's my understanding that you all are meeting with them on Tuesday next week. So we wanted to make sure that we had the complete picture of what was being proposed at the site now.

I'm actually working from home today, but I forgot to forward my office phone.so if you could give me a call at 859-653-8278.that'd be great.

Thanks!

Rob Luschek
Environmental Engineer
U.S. EPA Region 6 (6MM-RP)
214-665-7148
luschek.robert@epa.gov